#### EMPLOYMENT BUREAU

### The Society of American Bacteriologists

**B**ACTERIOLOGISTS desiring positions may enroll in the Employment Bureau conducted by the Society of American Bacteriologists. Anyone interested may secure personal data forms from the Director. A deposit of five dollars is required at the time of enrollment. This fee is refunded on request or is applied toward the payment of a commission of 3 per cent (5 per cent for non-members of the Society) of the first 3 months of the salary for a position secured through the efforts of the Bureau.

EMPLOYERS desiring bacteriologists for positions may secure personal data of qualified applicants by writing to the Director of the Employment Bureau. There is no charge for this service. Employers will assist the Director in suggesting suitable applicants if they will give detailed information on qualifications, training, and academic degrees desired, and the salary scale that may be offered.

Dr. Grant L. Stahly, Director

Department of Bacteriology
The Ohio State University, Columbus 10, Ohio

### THE SERVALL ANGLE CENTRIFUGE

TIME SAVING VERSATILE



LARGE VOLUMES SPACE SAVING

#### (LARGE CAPACITY)

Type G/1 six 250cc bottles—3,000 r.p.m.

Type G.2 four 500cc bottles 2,500 r.p.m.

Type G 3 ten 130cc tubes -3,500 r.p.m.

Adapters available for large numbers of various smaller tubes Write for Bulletin L 61

Ivan Sorvall, inc.

210 Fifth Avenue. New York 10, N.Y.

Authentic and Fascinating

## MEDICAL **MILESTONES**

by Henry J. L. Marriott, M.D.

Well-told stories of the drama behind the major medical advances of recent years fascinating reading, yet accurate and factual and completely without sensationalism.

Read Medical Milestones for sheer enjoyment. Keep it handy to help you explain to your puzzled patients the truth about the new drugs you prescribe.

305 pp.

6 figs.

\$3.50

The Williams & Wilkins Co.

Mt. Royal and Guilford Aves. Baltimore 2, Maryland

## PHYTONE

Papaic Digest of Soya Meal

An excellent peptone for the cultivation of fungi and bacteria, including such fastidious organisms as gonococci, pneumococci, clostridia and members of the genus Brucella.

Folder 144 sent on request

Baltimore Biological Laboratory, Inc.

1640 Gorsuch Avenue

Baltimore-18, Md.

Modern-Authoritative—

## BACTERIAL **PHYSIOLOGY**

Edited by

C. H. WERKMAN

P. W. WILSON

Iowa State College

Univ. of Wisconsin

Chemistry of the Bacterial Cell.

By Georges Knaysi

The Structure of the Bacterial Cell. By Georges Knaysi

Inheritance, Variation, and Adaptation. By Joshua Lederberg

Growth of Bacteria.

By I. C. GUNSALUS

Physical Factors Affecting Growth and Death.

By Peter Mitchell

Chemical Factors Affecting Growth and Death.

By ORVILLE WYSS

Bacterial Nutrition—Chemical Factors.

By Esmond E. Snell

Bacterial Enzymes and the Theory of Action. By Fritz Schlenk

Anaerobic Dissimilation of Carbohydrates By C. H. Werkman and Fritz Schlenk Bacterial Oxidations.

By E. S. G. Barron

Autotrophic Assimilation of Carbon Dioxide.

By Jackson W. Foster

Assimilation of Carbon Dioxide by Heterotrophic Bacteria.

By C. H. WERKMAN Organic Nitrogen.

By Ernest F. Gale Biological Nitrogen Fixation.

By P. W. Wilson

Mineral Metabolism.

By Stanley G. Knight

The Comparative Biochemistry of Molecular Hydrogen.

By Henry Koffler and P. W. Wilson

Assimilation by Bacteria. By C. E. Clifton

Degradation and Synthesis of Complex Carbohydrates.

By H. A. Barker and W. Z. Hassid Significance of Autotrophy for Comparative

Physiology.

By W. W. Umbreit

Luminous Bacteria. By Frynk H. Johnson

Bibliography-Subject Index-Microorganism Index

1951, xiv, 707 pp., illustrated, \$9.80

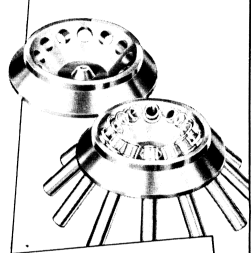
Academic Press Inc.

125 East 23 Street

New York 10, N Y.

# New 12-Place Angle Head for International Clinical Model Centrifuge

'ow you can swing twelve 15 ml. Centri- ${\rm fuge\ tubes}\ or\ {\rm twelve\ blood\ serum\ tubes}$ 16 mm, x 100 mm, or smaller in your International Clinical Model. The new angle style head, Catalog No. 809, fits any International Clinical Model now in service and has 12 drilled holes to accommodate twelve  $15~\mathrm{ml},$ glass tubes in Metal Shields No. 302or 12 blood serum tubes in Metal Shields No. 303. Maximum speed of the No. 809 head on alternating current 3770 r.p.m., 1790 x g. Prices; No. 809 Head \$33.90; No. 302 or No. 303 Shields each \$1.05. Obtainable now from your Laboratory Apparatus Supply Dealer.





## Advantages offered only by the International Clinical Model

Interchangeable accessories in wide variety— 32 different accessory combination possibilities.

Basket style heads for continuous filtrations interchangeable with conventional tube-carrying heads.

Higher speeds, for example, 4-place 15 ml. angle head 4300 r.p.m., 2650 x g. on alternating current.

Guaranteed by over fifty years of specialization in Centrifuge manufacture.

TIONAL EQUIPMENT COMPANY 1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.

Send for Bulletin CHC-1952



# for Microbiological Assay Of VITAMINS and AMINO ACIDS

Bacto dehydrated media containing all the necessary nutriments and growth factors for the microbiological assay of vitamins and amino acids are now available from Difco. These basal media require only the addition of graduated amounts of the substance under assay to obtain linear growth of the test organism for construction of the standard curve. The vitamin or amino acid content of the material under assay is determined by adding appropriate concentrations of the test substance to the basal medium and comparing the growth response obtained with the standard.

BACTO-FOLIC ACID ASSAY MEDIUM
BACTO-NIACIN ASSAY MEDIUM
BACTO-PANTOTHENATE ASSAY MEDIUM
BACTO-PYRIDOXINE ASSAY MEDIUM

BACTO-RIBOFLAVIN ASSAY MEDIUM BACTO-THIAMIN ASSAY MEDIUM BACTO-TRYPTOPHANE ASSAY MEDIUM BACTO-VITAMIN B12 ASSAY MEDIUM

BACTO-B<sub>12</sub> ASSAY MEDIUM U S P

യ മാ മാ

The method employed in carrying stock cultures of the test organisms and preparing the inoculum for microbiological assay is important. The following media have been developed especially for carrying stock cultures and for preparation of the inoculum.

BACTO-MICRO ASSAY CULTURE AGAR BACTO-MICRO INOCULUM BROTH BACTO-NEUROSPORA CULTURE AGAR

y y

BACTO-VITAMIN FREE CASAMINO ACIDS, dehydrated, is an acid hydrolysate of vitamin free casein prepared especially for laboratories investigating microbiological assay of vitamins.

Descriptive literature is available upon request.

Specify "DIFCO"

The Trade Name of the Pioneers in the Research and Development of Bacto-Peptone and Dehydrated Culture Media

# DIFCO LABORATORIES DETROIT 1, MICHIGAN